Standard No.	Replaced by	Remarks	Site #1	Site #3	Site #4	Site #2
<u>AN415</u>	A-A-55487	1- CRES type 316 material on A-A spec in accordance with ASTM A313. AN415 is AMS 5648 or AMS 5690. 2- The A-A spec does not allow any CADMIUM plating. The AN spec does. 3- Dia D for -5: tolerance is +/002" for A-A spec, AN is +/001"	DENY	CLARIFY	CLARIFY	DENY
<u>AN416</u>	A-A-55488	AN Material is Steel as per QQ-W-470, A-A is as per Type 316 in accordance with ASTM A313. AN finish is CAD plate, A-A is passivate.	DENY	CLARIFY	DENY	DENY
M16878/4	NEM4HP3	Part Number callout not the same. Electrical and Mechanical requirements not the same for both specs. (Generaly the NEMA covers all of the MIL-W-16878/4. However It seems that some M16878/4 wires have been superseded by Mil-W-22759/11 or /22. I suggest to continu using M16878/4 until unprocurable. When that comes, a suitable Military or B08 wire should be found with the help of design and M&P. We should try to avoid dealing with NEMA specifications.	DENY	DENY	DENY	DENY
M23053/13	AMS-DTL-23053/13	same (SAE did some good copy and paste)	ACCEPT	ACCEPT	ACCEPT	ACCEPT
M23053/5	AMS-DTL-23053/5	same (SAE did some good copy and paste)	ACCEPT	ACCEPT	ACCEPT	ACCEPT
M23053/8	AMS-DTL-23053/8	same (SAE did some good copy and paste)	ACCEPT	ACCEPT	ACCEPT	ACCEPT
M6106/21	MIL-R-83536/2	M6106/21 is superseded by the M83536/2 at site #2. We should start using the new spec.	CLARIFY	CLARIFY	ACCEPT	ACCEPT
M6106/22	MIL-R-83536/6	M6106/22 is superseded by the M83536/6 at site #2 on the BM9010.04 SL. We should start using the new spec.	CLARIFY	CLARIFY	ACCEPT	ACCEPT
M6106/23	MIL-S-12883/52	M6106/23 is superseded by the M12883/52 at site #2 on the BM9010.04 SL. We should start using the new spec.	CLARIFY	CLARIFY	ACCEPT	ACCEPT
M6106/24	MIL-R-83536/22	M6106/24 is superseded by the M83536/22 at site #2 on the BM9010.04 SL. We should start using the new spec.	CLARIFY	CLARIFY	ACCEPT	ACCEPT
M6106/25	MIL-S-12883/53	M6106/25 is superseded by the M12883/53 at site #2 on the BM9010.04 SL. We should start using the new spec.	CLARIFY	CLARIFY	ACCEPT	ACCEPT
M6106/50	MIL-R-83536/12	Due to the complexity of checking the superseding standards, Site # 1 feels that an individual RFMC for each supersession is required.	DENY	CLARIFY	CLARIFY	DENY
	MIL-R-83536/13		DENY	CLARIFY	CLARIFY	DENY
	MIL-R-83536/14		DENY	CLARIFY	CLARIFY	DENY
M6106/51	MIL-R-83536/18		DENY	CLARIFY	CLARIFY	DENY
	MIL-R-83536/19		DENY	CLARIFY	CLARIFY	DENY
No-To-	MIL-R-83536/20		DENY	CLARIFY	CLARIFY	DENY
M85528/1	MIL-C-85049/94		DENY	CLARIFY	CLARIFY	DENY
M85528/2	MIL-C-85049/95		DENY DENY	CLARIFY	CLARIFY	DENY
M85528/3 MS16624	MIL-C-85049/96 ASME B18.24, B18.27.1		DENY	CLARIFY CLARIFY	CLARIFY CLARIFY	DENY DENY
MS16625	ASME B18.24, B18.27.1		DENY	CLARIFY	CLARIFY	DENY
MS16626	ASME B18.24.3		DENY	CLARIFY	CLARIFY	DENY
MS16627	ASME B18.24.3		DENY	CLARIFY	CLARIFY	DENY

	I	The link in column A directs to MS27718				
MS20219	MIL-DTL-7034/1	(B0805015).Several minor errors in Table 1 and relocated material and finish info to another spec (inconvenient)	ACCEPT	ACCEPT	ACCEPT	DENY
MS20220	MIL-DTL-7034/2	The link in column A directs to MS27719 (B0805016). Incorrect dims in Table 1 (dim "C") and relocated material and finish info to another spec (inconvenient)	CLARIFY	ACCEPT	DENY	DENY
MS20221	MIL-DTL-7034/3	The link in column A directs to MS27721 (B0805027). Relocated material and finish info to another spec (inconvenient)	ACCEPT	ACCEPT	ACCEPT	DENY
MS20365	MS21042 NASM21042	MS20365 superseded by MS21042 superseded by NASM21042, Good except one cancelled spec called out	ACCEPT	ACCEPT	ACCEPT	DENY
MS21920	MIL-DTL-8731-1 MIL-DTL-8783-1	Good except - Relocated material and finish info to another spec (inconvenient)	ACCEPT	ACCEPT	ACCEPT	DENY
MS24423	MIL-PRF-25675	New spec conbines design and performance specs. Title changed. New spec adds flared tube config - old MS spec was for flareless only.	CLARIFY	ACCEPT	CLARIFY	DENY
MS24475	MIL-DTL-25677/3	Standard config of fitting end not defined, only optional hex incorporated	DENY	DENY	DENY	DENY
MS24476	MIL-DTL-25677/1	Good	ACCEPT	ACCEPT	ACCEPT	ACCEPT
MS24566	MIL-DTL-7034/1 MIL-DTL-7034/4	Good	ACCEPT	ACCEPT	ACCEPT	ACCEPT
MS25083	MIL-C-83418/8	Dimension in table III for type C jumper stud hole ID is .260 (was .250) Aluminum wire to ASTM B320 (was 50502 or 5056) Tensile strength of aluminum jumper now 75 min-lb was 110. Max. resistance readings only otherwise OK	DENY	CLARIFY	CLARIFY	ACCEPT
MS27400	MIL-R-83536/15, 16 & 17	Due to the complexity of the transition from "MS" to "MIL-PRF" a RFMC would have to be raised.	DENY	CLARIFY	CLARIFY	ACCEPT
MS27401	MIL-R-83536/9, 10 & 11	Due to the complexity of the transition from "MS" to "MIL-PRF" a RFMC would have to be raised.	DENY	CLARIFY	CLARIFY	ACCEPT
MS27982	A-A55621	Commercial brass now 7030 was 6040 in "MS" spec. otherwise OK	CLARIFY	ACCEPT	ACCEPT	ACCEPT
MS27990	A-A-55589, 55590, 55592. 55594 & 55596	MS piano hinge pin now complete hinge under CID - not acceptable suggest retain "MS" standard	DENY	DENY	DENY	DENY
MS35842	A-A-52590	WW-C-440 procurement spec cancelled and refers to A-A-52590 Sizes and material have been transferred to SAE J1508 Sealing requirements transferred to SAE J1610 (inconvient). Suggest retain MS standard for proper callout	DENY	DENY	DENY	DENY